

# Digital Cinema Projector Series

## MM2000 and MM2000B alternative content processors

Ideal as an independent unit (MM2000) or as a built-in enhancement (MM2000B) of NEC digital cinema projectors, the MM2000 and MM2000B convert video signals from various external sources—such as PCs, analog/digital tape decks and satellite receivers—to allow DLP Cinema® projectors to screen everything from live concerts and sporting events to computer presentations.

### HIGH-QUALITY VIDEO

- Integrated Realta® video processor with Hollywood Quality Video (HQV®) technology
- 3-D motion adaptive de-interlacing with multi-directional diagonal filter for standard-definition (SD) and high-definition (HD)
- Multi-cadence detection including automatic detection of 3:2 / 2:2 pull-down signals and many other film formats
- Per-pixel motion adaptive noise reduction for SD
- Per-pixel detail enhancement brings out more visible details
- Full 10-bit image processing for SD, HD and video sources
- High contrast images with NEC's unique contrast enhancement technology for SD

### EASY TO OPERATE

- One-touch selection of input signals from NEC Digital Cinema Projector Series models
- Quick and flexible connection of input signals from four input modules

### STANDARD EQUIPMENT

- Analog/RGB input board
- Video input board

### OPTIONAL ACCESSORIES

- Single HD-SDI input board
- DVI input board
- HDCP-compliant DVI input board
- Slots available for additional analog/RGB input boards and video input boards

